

# Earth Science

Review of Previous Lessons  
Overview of Future Lessons



# Course Description

- offered to Grade 10 students
- inter-field study on manmade and natural processes on Earth
- requires students to use concepts learned from previous Science subjects
- Topics
  - Geology
  - Hydrology
  - Meteorology

# Grading System (Requirements)

- Periodical Test (30%)
- Class Standing (70%)
  - Quizzes
  - Seatwork
  - Assignment
  - Laboratory/Experiments
  - Project-based activities
  - Class participation/behavior

# **Background on Earth Science**

# Geology

- Minerals
- Rocks
- Weathering, Soil and Mass Wasting
- Plate Tectonics
- Earthquakes and Earth's Interior
- Volcanoes and Other Igneous Activities
- Mountain Building
- Geologic Time

# Hydrology

- Surface and Ground Water
- Glaciers, Deserts and Wind
- Ocean Floor
- Ocean Water and Ocean Life
- Dynamic Ocean

# Meteorology

- Atmosphere: Composition, Structure and Temperature
- Moisture, Clouds and Precipitation
- Air Pressure and Wind
- Weather Patterns and Severe Storms
- Climate

# House Rules

- Be **HUMBLE** and **HONEST**. If the lesson or instruction is not clear, **ASK** (from your classmates or from me).
- Be a **TEAM PLAYER**. Carry your own weight. You are responsible for your own learning.
- Be **SENSITIVE** (to the needs and feelings of others) and **SENSIBLE** (in your requests/demands/expectations and behavior)



# House Rules



## Welcome!

This site will serve as our online classroom. Some of your assignments and tests will be taken and submitted through this site. You are also encouraged to collaborate with your classmates and to use the available resources in the net.

Before starting, please enroll by **joining**. Also, take note of the house rules listed below:

1. **Use your first and last name in your account names** so I can readily recognize you (ex. charitymulig).
2. Please be conscious of the deadlines. Complete and submit all requirements on or before the due date.
3. You may view outputs submitted by your peers, but you are not allowed to edit any of them.
4. You are encouraged to collaborate through the discussion page so you are free to help each other for the group activities. However, individual tasks must be completed on your own.
5. All outputs must be submitted such that your classmates can view and/or rate them.
6. If you have questions or you need help regarding any of the tasks assigned to you. Please feel free to ask through our help desk page.



### Introductions

charitymulig about an hour ago

Use the news feed to introduce yourself, start discussions, and manage your Classroom.




Comment



### Welcome to your Classroom - Aug 07 2015


charitymulig about an hour ago

Your classroom has been created. Take a look around to see what you can do with projects and events.

 Wikispaces

← → ↻

✕ Get your Wikispaces Classroom now: the easiest way to manage your class.

 > Lambda2015

guest | Join | Help | Sign In

## Please Sign In

Please [sign in](#) or [create an account](#).  
If you need help, please [contact us](#).

Or you can visit our [help area](#) for more information.

### Join Now

[We will not spam or share your email address.](#)


#### Make a Wiki?


☒ No


☐ Yes

Create a wiki now or after you join.

[Already have an account? Sign in.](#)


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 pages

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Please [sign in](#) or [create an account](#) to continue.

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Or you can visit our [help area](#) for more information.

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## ☆ Announcements

Edit

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...

Announcements, assignments, projects as well as links and presentations, will be uploaded here.

Date Posted	Announcement
Aug. 7, 2015	<p>Here are the copies of the course syllabus, course outline, course orientation presentation. Please download them so you can prepare for our lessons.</p> <ul style="list-style-type: none"> <li> <b>Physics 9 Course Outline SY2015_2016.d...</b>  <a href="#">Details</a> <a href="#">Download</a> 93 KB                 </li> <li> <b>CED FORMAT SYLLABUS_Physics 2_201...</b>  <a href="#">Details</a> <a href="#">Download</a> 592 KB                 </li> </ul>



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<input type="checkbox"/>	From	Subject	Date Received ▲
<input type="checkbox"/>	reytabanao	<a href="#">Re: search</a>	Oct 6, 2013
<input type="checkbox"/>	reytabanao	<a href="#">Research</a>	Oct 5, 2013
<input type="checkbox"/>	reytabanao	<a href="#">Research</a>	Oct 4, 2013
<input type="checkbox"/>	reytabanao	<a href="#">Research</a>	Sep 23, 2013
<input type="checkbox"/>	reytabanao	<a href="#">Re: search</a>	Sep 22, 2013
<input type="checkbox"/>	reytabanao	<a href="#">Research</a>	Sep 20, 2013
<input type="checkbox"/>	reytabanao	<a href="#">Research</a>	Sep 18, 2013
<input type="checkbox"/>	nunorolourenco	<a href="#">New member</a>	May 11, 2012
<input type="checkbox"/>	gealon_K	<a href="#">Re: search</a>	Dec 30, 2011

Grade 9\_Physics\_2015\_2016 x Wikispaces by TES - Message x Wikispaces by TES - charitym x Charity

www.wikispaces.com/mail/list/charitymulig?folder=I

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- t 6, 2013
- t 5, 2013
- t 4, 2013
- p 23, 2013
- p 22, 2013
- p 20, 2013
- p 18, 2013
- y 11, 2012

gealon\_K Re: search Dec 30, 2011



# Online Classroom

- <http://tau2015.wikispaces.com/>
- <http://omega2015.wikispaces.com/>

# Things to do

- Join the online classroom  
(firstname\_lastname)
- create a google account  
(firstname\_lastname)
- Answer the google survey form so we  
can have a class directory